~	0	10	A	0
C	4	LU	4	y

(Pages: 2)

Name	
Reg. No	

SIXTH SEMESTER B.B.A. DEGREE EXAMINATION, MARCH 2017

			(CUCBCSS	S—UG)			
		BBA VI	B 12—OPERATI	ONS MANAGEMENT			
Time	: Thre	e Hours		Maximum: 80 Marks			
			Part I (Objective				
			Answer all ten				
			Choose the corre				
1.		- refers to the phys					
		Product design.		Plant layout.			
	(c)	Process design.		Capacity planning			
2.	Under function	this layout similar ons they perform in t	machine in a group	in one department is arranged according to the			
	(a)	Product layout.	(b)	Process layout.			
		Project layout.		None of the above.			
3.	these f	— is concerned with acts, developing a ne	finding the facts abo w and better method	ut a situation and affects a critical examination of doing work.			
		Time study.	(b)	Method study.			
		Six-sigma.		None of the above.			
4.		— is a measure of ho	w closely a good or se	ervice conforms to specific standard.			
	(a)	Flexibility.	(b)	Schedule.			
		Quality.	(d)	None of the above.			
5.	5. ——— determines the optional schedule and sequence of operations, economic batch quality						
	macnin	e assignment and di	spatching priorities	for sequencing.			
		LOB.	(b)	Production planning.			
		Line balancing.	(d)	None of the above.			
	the blan						
6.	on foots	-refers to the choice	of region and the sele	ection of a particular site for setting up a business			
7	or facto	The second secon	SHOULD STREET TO				
1.	form.	– is the art and scien	ce involving the mov	ement, packing and storing off substances in any			
8.	X - char	rt is a control chart u	ised to control a —	—— quality.			
9.	Plant la	ayout is a ——— of	the physical facilities	s which are used in production.			
10.	THE PARTY NAMED IN	layout will have mor	e excess idle time ma	achine hours.			
				$(10 \times 1 = 10 \text{ marks})$ Turn over			

Part II (Short Answer Questions)

Answer any eight out of the ten questions in two or three sentences.

- 11. What is operations management?
- 12. Define plant layout.
- 13. What is method study?
- 14. What do you mean by material requirement planning?
- 15. What do you mean by production planning?
- 16. What is statistical quality control?
- 17. What is line layout?
- 18. What is quality?
- 19. What is material handling?
- 20. Define capacity.

 $(8 \times 2 = 16 \text{ marks})$

Part III (Short Essay Questions).

Answer any six out of the eight questions in about 200 words.

- 21. Explain the scope of operations management.
- 22. What are the objectives of facility planning?
- 23. What are the processes of capacity planning?
- 24. What are the objectives of maintenance?
- 25. What are the factors determining planning procedure?
- 26. What are the phases of production planning and control?
- 27. What are the merits of line layout?
- 28. What are the material handling equipments?

 $(6 \times 4 = 24 \text{ marks})$

Part IV (Essay Questions)

Answer any two out of the three questions in about 800 words.

- 29. Explain the various factors that determine plant location of an industrial unit.
- 30. What is total quality management? Explain the principles and benefits of total quality management.
- 31. What is maintenance? What are the types of maintenance?

 $(2 \times 15 = 30 \text{ marks})$